State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

Chugach Ob Segment 2-01

AWC Volume SE SC SW	W AR IN USGS	Quad Selolo	19 A-5		
Anadromous Water Catal	og Number of Waterway	У			
Name of Waterway					cal name
Addition 🔏 Deletic	on Correction _	Backup	Informatio	on	•
	For	Office Use			
Nomination #	94 256		0001	.Pr	1/19/94
		Re	egional Sup	ervisor	Date
	Catalog				1 "
REVISION CO. ACTAS	Both	-			
	-				
Revision Code:		•	Draft	ed	Date
	OBSERVATI	ION INFORMAT	ION		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
PinkSalmen - Adults	9-13-93	3	8		4
		,			
IMPORTANT: Provide all spawning, rearing or mobserved; sampling med Attach a copy of a mag as well as any other rearing habitat; local Comments: Observed Pinton is a battist. Go	nigration of anadromouthods, sampling durated showing location of information such as: tions, types, and heick Salmen from The STO	ion and area mouth and o specific st ghts of any  ten mouth	bserved uppeream reaches barriers;  To within	ber of fish a copies of fie per extent of es observed etc.  10 million a	and life stages eld notes; etc. each species, as spawning or
is gravel. Instream C					
cover abundance is high				THE THE	
at the upper extents	tradital is I persec	<u>C</u>		Δ	LASKA DEPT. OF
1		1			FISH & GAME
Name of Observer (ple	ase print) JEFF BAI	RNHART			MOV 0 3 1993
Date: 10-15-43	Signature: off Born	bast			REGION II
	THE RESERVE THE PARTY OF THE PA				. The little
		ye AK			
This certifies that is evidence that this was Important for Spawning	aterbody should be in	ncluded in o	r deleted	from the Cat	alog of waters
Signature of Area Bio	ologist:				Rev. 7/93

CI	L. Than	- Φl	(m): <sub>=</sub> 75	scoreut. 2 -	(m): G	: 7_/13/93 PS DATE:/	TEAM: JR/LG		
		FISH			WILDLIFE COMMENTS				
SPECIES	STAGE (A J U)	COUNT	(E V D)		SPECIES	COUNT	COMMENTS		
nk3	A	à	V	Live of rent					
	-		-						
rank the predom	SUBSTRATE ree most inant types COVER TYP	r. 0	RAVEL J	SAND	BRANCHES/TWIGS	DRGANICS 2	BOULDERS		
(rank thi predom STREAM STREAM	cover TYP	E: C	RAVEL DORGANIC DI CUT BANK E: none	SAND  EBRIS DEAD  OVERHANGEN  Now medium (F)	BRANCHES/TWIGS G VEGET.	LOGS	BOULDERS		
STREAM STREAM RIPARIAN	cover TYP	E: C	PRAVEL DIRGANIC DI CUT BANK E: none	SAND EBRIS DEAD OVERHANGIN Now medium (1) bundant plants in	BRANCHES/TWIGS G VEGET.	LOGS	BOULDERS		
(rank this predom) STREAM STREAM RIPARIAN OVE UND	COVER TYP  COVER AB  VEGETATI  RSTORY:  ABOVE S	E: CO	PRAVEL DE PROPERTO DE LOS PROPERTO DE PROPERTO DE LOS PROPERTO	SAND  EBRIS DEAD  OVERHANGIN  Now medium (1)  bundant plants in  medium high	BRANCHES/TWIGS G VEGET.   igh  order of dominance	LOGS OTHER:	BOULDERS		
(rank this predom) STREAM STREAM RIPARIAN OVE UND CANOPY GROWTH	COVER TYP  COVER AB  VEGETATI  RSTORY:  ABOVE S  H: mature	E: CO  CHUNDANCI  ON (three  Grant Control  Grant C	PRAVEL DE PROPERTO DE LOS DE PROPERTO DE LOS DEL LOS DE LOS DE LOS DE LOS DE LOS DE LOS DEL LO	SAND	BRANCHES/TWIGS G VEGET.   ildib  order of dominance  muskeg inte	LOGS OTHER:  LOGS OTHER:  pridal  could live	n of the banks:		
(rank this predom STREAM STREAM RIPARIAN OVE UND CANOPY GROWTH TOTAL TYPE:	COVER TYP  COVER AB  VEGETATI  RSTORY:  ABOVE S  H: mature  BARRIER? (	E: CO  CHUNDANCI  ON (three  TREAM: (  Sector  The beaverdone	PRAVEL DE PROPERTO DE LOS DE PROPERTO DE LOS DEL LOS DE LOS DEL LOS DE	EBRIS DEAD OVERHANGEN  Now medium  bundant plants in  medium high  shrubs meddow  RIER TO SPECIES:	BRANCHES/TWIGS G VEGET.   ildib  order of dominance  muskeg inte	LOGS OTHER:  LOGS OTHER:  priidal  DIST. FRO	m of the banks:		
(rank this predom) STREAM STREAM RIPARIAN OVE UND CANOPY GROWTH TOTAL TYPE:	COVER TYP  COVER AB  VEGETATI  RSTORY:  ABOVE S  H: mature	E: CO  CHUNDANCI  ON (three  TREAM: (  Sector  The beaverdone	PRAVEL DE PRESENTE DE MANTE DE MONTE DE	SAND	BRANCHES/TWIGS G VEGET.   iigh)  order of dominance  muskeg Inter  HEIGHT (m):	LOGS OTHER:  LOGS OTHER:  priidal  DIST. FRO	m of the banks:		
(rank this predom) STREAM STREAM RIPARIAN OVE UND CANOPY GROWTH TOTAL TYPE: PHOTO F	COVER TYP  COVER TYP  COVER AB  VEGETATI  RSTORY:  ABOVE S  H: mature  BARRIER? (  fall slide  KOLL(s):	E: CO HUNDANCI ON (three TREAM: (  Becco Description of the three	PTION	SAND	BRANCHES/TWIGS G VEGET.   iigh)  order of dominance  muskeg inter  HEIGHT (m):   VIDEO TAPE(s):	LOGS OTHER:  LOGS OTHER:  priidal  DIST. FRO	m of the banks:		
(rank this predom) STREAM STREAM RIPARIAN OVE UND CANOPY GROWTH TOTAL TYPE: PHOTO F	COVER TYP  COVER AB  VEGETATI  RSTORY:  ABOVE S  H: mature  BARRIER? (  fall slide  ROLL(s):	E: CO HUNDANCI ON (three TREAM: (  Becco Description of the three	PTION	EBRIS DEAD OVERHANGEN low medium of the control of	BRANCHES/TWIGS G VEGET.   iigh)  order of dominance  muskeg inter  HEIGHT (m):   VIDEO TAPE(s):	LOGS OTHER:  LOGS OTHER:  priidal  DIST. FRO	m of the banks:		

## **MEMORANDUM**

## State of Alaska

**DEPARTMENT OF FISH & GAME** 

TO: Ed Weiss

FROM:

DATE: November 3, 1993

Habitat Biologist

Region II FILE NO.:

Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.: 267-2295

SUBJECT:

Anadromous Stream

Nominations

and Corrections Project R-51

Region II

Kathrin Sundet

Habitat Biologist

Habitat and Restoration Division

Department of Fish and Game

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 74 streams surveyed in the fall of 1993 on private lands held by the Port Graham, English Bay and Seldovia Native Corporations on the outer Kenai Peninsula.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil Spill Restoration project R-51 aka SHA (Stream Habitat Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured by electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

cc: Lance Trasky Don McKay Mark Kuwada

ALASKA DEPT. OF FISH & GAME

NOV 0 3 1993

MOITACOTEST CMA TOTAL